

ABSTRACT OF THE DISCLOSURE

A voice signature transaction system for use in electronic commerce comprises user terminals, a server, and a data network. The server receives order data from a user, allocates an order ID to the order data, requests the user to enter, via voice, a plurality of signatures such as a name, ID, and so on, checks if the registered name and ID match the name and ID included in the voice data, and stores the voice data received from the user.

PCT/JP2013/053252